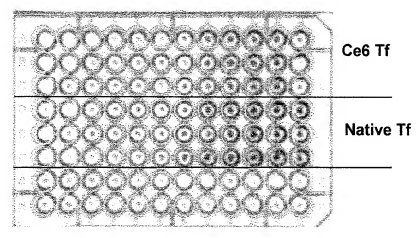
Figure 1 (of 8 Figures total). Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and

other uses of chorin e6-transferrin. Philip Cavanaugh, Inventor

Figure 2

μ**g/ml Tf**:

A. .02 .04 .08 .16 .32 .63 1.2 2.5 5.0 10



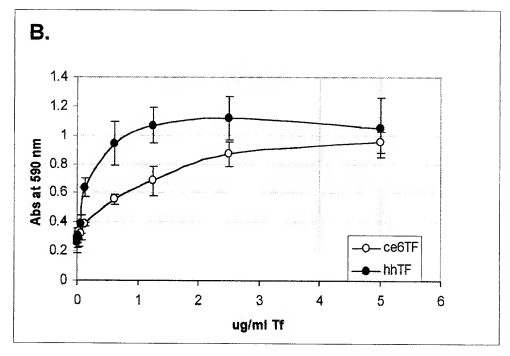
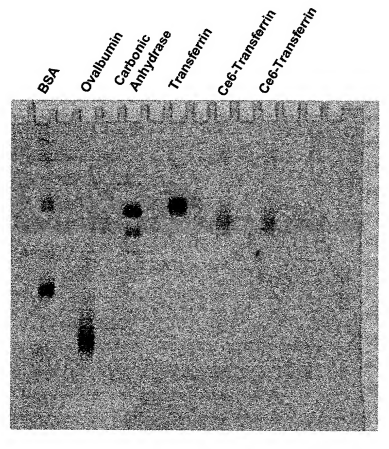


Figure 2 (of 8 Figures total).
Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and other uses of chorin e6-transferrin.

Philip Cavanaugh, Inventor

Figure 3

Native Gel Electrophoresis:



Lane: 1 2 3 4 5 6

Figure 3 (of 8 Figures total).

Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and other uses of chorin e6-transferrin.

Philip Cavanaugh, Inventor

Figure 4

Ce6-Transferrin: Binding Competition with FITC-Transferrin

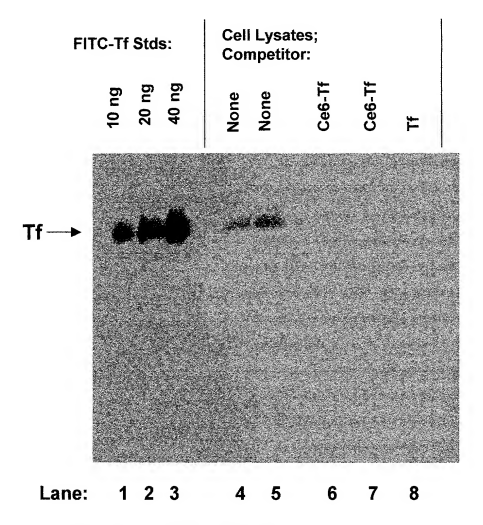
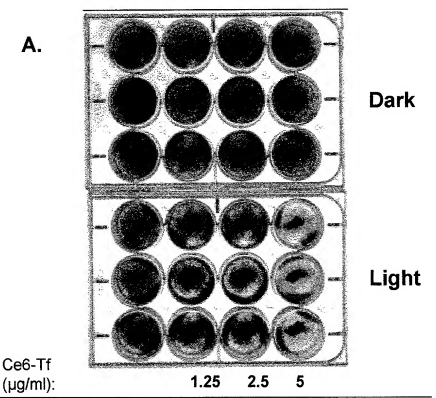


Figure 4 (of 8 Figures total).

Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and other uses of chorin e6-transferrin.

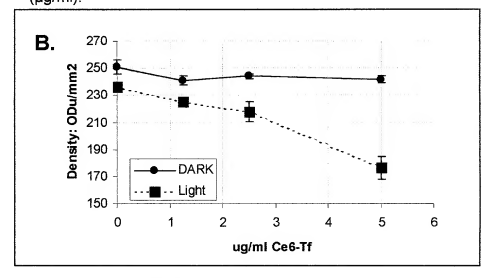
Philip Cavanaugh, Inventor

Ce6-Tf Effect: MTLn3 Cells Figure 5 Continous Expsosure, Serum-free, 4d



Native Tf 5 (µg/ml):

A.



(of 8 Figures total). Figure 5 Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and other uses of chorin e6-transferrin. Philip Cavanaugh, Inventor

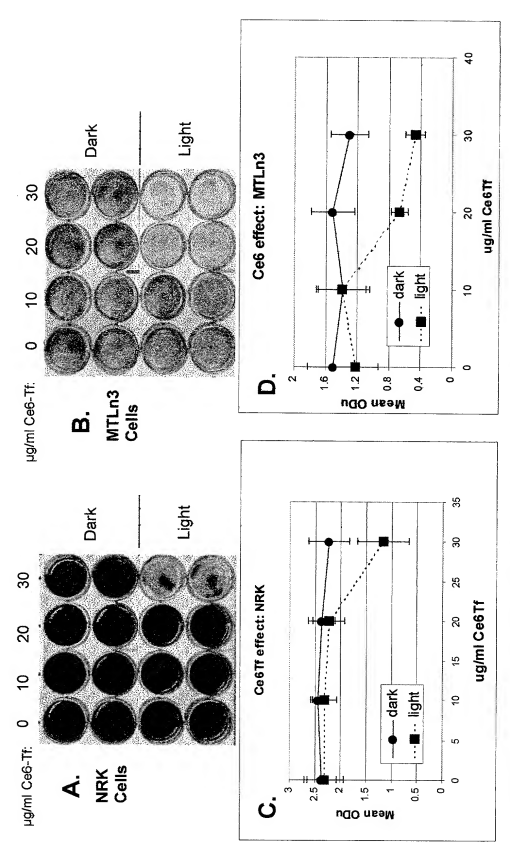
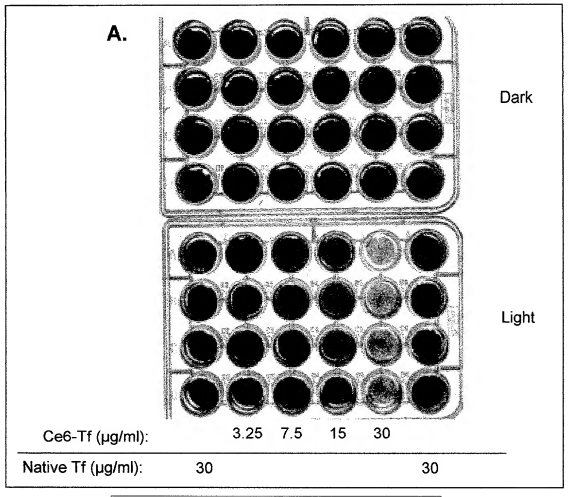


Figure 6 (of 8 Figures total). Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and other uses of chorin e6-transferrin. Philip Cavanaugh, Inventor

Figure 6

Figure 7 Human MCF7 Breast Cancer Cells: Effect of Ce6-Transferrin:



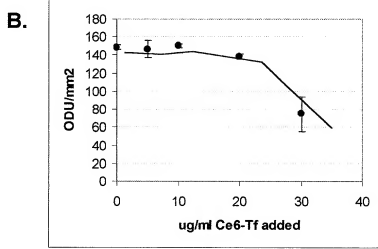
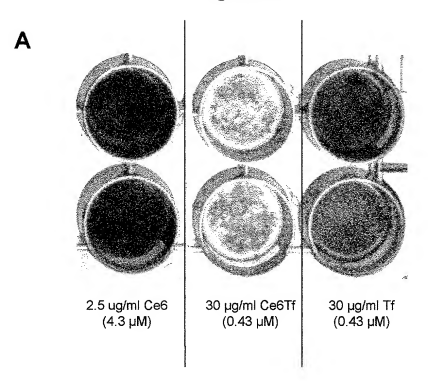


Figure 7 (of 8 Figures total).

Patent application: *Synthesis*, *and photodynamic therapy-mediated anti-cancer*, *and other uses of chorin e6-transferrin*. Philip Cavanaugh, Inventor

Figure 8



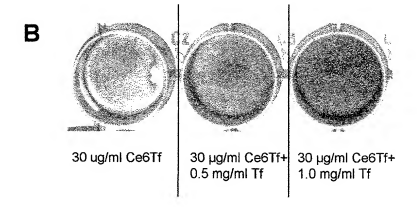


Figure 8 (of 8 Figures total).

Patent application: Synthesis, and photodynamic therapy-mediated anti-cancer, and other uses of chorin e6-transferrin.

Philip Cavanaugh, Inventor